Warning! If you scrape, sand, or remove old ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and wet mop. Before you start, find out how to protect vourself and your family by contacting the National Lead Information Hotline at 1.800.424.LEAD or log on to www.epa.

57-55-6 Not Available 37244-96-5 1309-37-1

Chemical Ingredients Proplylene glycol Acrylic Resin Solids Nepheline svenite (+) Contents partially unknown

*Depending upon color choice, non zero VOC colorant added to this product may significantly increase VOC levels.





SEMI-TRANSPARENT

LOG & SIDING STAIN + SEALER



34141 Cedar

stunning semi-transparent finish with long-lasting durability. RECOMMENDED USE: Log Siding / Shingles / Clapboard / Wood Screening / Fencing / Outdoor Furniture. FOR WOOD SUBSTRATES ONLY.

Storm Stains Log & Siding Finish provides a dynamic touch of color that beautifies and protects the surface. These impressive finishes combine a

CAUTION! CAUTION! KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY. Close container after each use.

Avoid contact with skin.

FIRST AID: If swallowed, do not induce vomiting. Call a physician

DISPOSAL: Dispose of contents in accordance with applicable local/ national/regional/international regulations.

SEE SAFETY DATA SHEET.

PREVIOUS

PACKAGING

STORM

128 FL 0Z

3.79 L

GENERAL SURFACE PREPARATION: All wood must be thoroughly cleaned of Mold, Mildew, Dirt, Grease, Grime, Mill Glaze, Previous Coatings, and any other foreign substances. Prior to staining, ensure the moisture content of the wood is 15% or less.

Bare/Unfinished Wood must be cleaned with Storm System 30210 All Surface Cleaner, fully rinsed, and allowed proper dry time. Mold & Mildew should be treated with Storm System 40210 All Surface Mold & Mildew Stain Remover and thoroughly rinsed. Weathered Wood should be free of all gray/dead wood fibers. This can be achieved by sanding the surface and treating the surface with Storm System 20410 Wood Restorer. Use Storm System 10310 Wood Brightener/Neutralizer to brighten wood that may darken more than expected, especially cedar and redwood, and to neutralize any remaining cleaner. Pressure Treated Wood should be thoroughly scrubbed with Storm System 30210 All Surface Cleaner, rinsed clean, and allowed to dry completely prior to finishing. Mill Glaze must be removed from the surface by abrasion or be chemically treated to the point where proper penetration and adhesion of coatings can take place.

Please Refer to the Technical Data Sheet found @ stormstain.com for full surface preparation instructions.

APPLICATION: Stir thoroughly. Additional light stirring during application may be necessary to maintain color

uniformity. This product is of proper consistency as packaged, to be applied without thinning under

normal environmental and application conditions. This product can be applied by synthetic brush, roller or spray. Stain only a few boards or small area at a time. Vertical boards or shingles should be stained continuously from the top, always working to the edge of a board or shingle to avoid overlapping. Avoid overlapping. Appearance varies with different species of wood. Samples should be tested on the actual wood being used to insure an acceptable appearance. *2 Coats are required to achieve

DRYING TIME: To Touch: 4-6 To Recoat: 6-8 Hours *70°F (21°C) and 50% relative humidity.

CLEANUP: Soap & Water.

COVERAGE RATE: 200-400 SQ. FT. per gal. depending on type of wood, porosity & application method.

LIMITATIONS: DO NOT use over previously painted, semi-opaque or solid stained surfaces as well as varnished or glossy surfaces. Do not apply to damp wood. Prior to staining, ensure the moisture content of the wood is 15% or less. Do not apply in direct sunlight. Do not apply to smooth side clapboards without proper surface preparation. Prior to staining check local weather report and ensure rain is not imminent. Avoid staining when dew is imminent. Dry times are based on temperatures of 70-77 °F, with 50% R.H. Cooler temps and high levels of humidity can drastically affect dry times. FOR EXTERIOR USE ONLY.

Made in the USA with Globally Sourced Materials.





icparoup.com